Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (canceled)
- 2. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, wherein said execute said command operation includes transferring a second command to said base device.
- 3. (currently amended) The <u>hand-held device apparatus</u>-of claim <u>22</u>1, wherein said detected motion is a throwing motion.
- 4. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, wherein said detected motion is a pouring motion.
- 5. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, wherein said detected motion is a pulling motion directed from said base device.
- 6. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, further operative to add one or more new commands by detecting and recording a demonstration motion.
- 7. (currently amended) The <u>hand-held device apparatus</u> of claim 6, further operative to create a motion model from said recorded demonstration motion.
- 8. (currently amended) The <u>hand-held device apparatus</u> of claim 7, further operative to assign said one or more new commands to said motion model.

9. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, <u>wherein the motion</u> <u>detection subsystem comprises further comprising</u> three dimensional motion sensors for performing said motion detection operation.

10. (currently amended) The <u>hand-held device apparatus</u> of claim <u>22</u>1, further comprising one or more motion models, wherein each of said one or more motion models is assigned a command.

11. (currently amended) The <u>hand-held device apparatus</u> of claim 10, wherein said interpret said motion operation is performed by comparing said detected motion to one or more of said one or more motion models.

12. (canceled)

13. (canceled)

14. (currently amended) The method of claim <u>23</u>+2, wherein said detecting motion step is a throwing motion.

15. (currently amended) The method of claim <u>23</u>+2, wherein said detecting motion step is a pouring motion.

16. (currently amended) The method of claim <u>23</u>12, wherein said detecting motion step is a pulling motion directed from said base device.

17. (currently amended) The method of claim <u>23</u>+2, further comprising the step of adding one or more new commands by detecting and recording a demonstration motion.

18. (original) The method of claim 17, further comprising the step of creating a motion model from said recorded demonstration motion.

19. (original) The method of claim 18, further comprising the step of assigning said one or more new commands to said motion model.

20. (currently amended) The method of claim <u>23+2</u>, wherein said interpreting said motion step is performed by comparing said detected motion to one or more motion models.

21. (canceled)

22. (new) A hand-held device that wirelessly communicates with a base device, the hand-held device comprising:

a memory for storing at least one of picture data and music data;

a motion detection subsystem configured to detect a motion of the hand-held device, the motion of the hand-held device being made by a user holding the device;

a radio frequency (RF) communications subsystem for wirelessly communicating with the base device; and

at least one processor operative to:

interpret the motion of the hand-held device as a command that involves wirelessly transmitting at least one of picture data and music data to the base device; and

execute the command to wirelessly transmit at least one of picture data and music data from the hand-held device to the base device in response to interpreting the motion of the hand-held device as the command that involves wirelessly transmitting at least one of picture data and music data to the base device.

23. (new) A method for transferring at least one of picture data and music data from a hand-held device to a base device, the method comprising:

identifying at least one of picture data and music data that is stored in a memory of the hand-held device;

detecting a motion of the hand-held device, wherein the motion of the hand-held device is made by a user that is holding the hand-held device;

interpreting the motion of the hand-held device as a command that involves wirelessly transmitting at least one of picture data and music data to the base device; and

wirelessly transmitting at least one of the identified picture data and music data that is stored in memory of the hand-held device to the base device in response to interpreting the motion of the hand-held device as a command that involves wirelessly transmitting at least one of picture data and music data to the base device.

24. (new) The method of claim 23 wherein:

the motion is detected by a motion detection subsystem of the hand-held device; the motion is interpreted by a processor of the hand-held device; and the at least one of the identified picture data and music data that is stored in the memory of the hand-held device is wirelessly transmitted to the base device by an RF

communications subsystem of the hand-held device.

25. (new) The method of claim 23 further comprising:

interpreting a motion of the hand-held device as a command to display the picture data or to play the music data on the base device;

transmitting the command to display the picture data or to play the music data to the base device.